

Appointment

From: Kraft, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=4A94A4F199B247778ABB02285A51B927-KRAFT, ANDREW]
Sent: 11/4/2013 10:35:22 PM
To: Schlosser, Paul [Schlosser.Paul@epa.gov]; Ball, James [ball.james@epa.gov]; Vulimiri, Suryanarayana [Vulimiri.Sury@epa.gov]; Subramaniam, Ravi [Subramaniam.Ravi@epa.gov]; Glenn, Barbara [Glenn.Barbara@epa.gov]
BCC: DCRoomPYN7771-North/ORD-NCEA-DC [DCRoomPYN7771@epa.gov]
Subject: Endogenous formaldehyde- defining what is still outstanding; **Ex. 6 Personal Privacy (PP)**
Attachments: FormaldehydeAppendixdraft070113forREVIEW091013.docx
Location: DCRoomPYN7771-North/ORD-NCEA-DC
Start: 11/7/2013 6:00:00 PM
End: 11/7/2013 7:00:00 PM
Show Time As: Tentative

Required Attendees: Schlosser, Paul; Ball, James; Vulimiri, Suryanarayana; Subramaniam, Ravi; Glenn, Barbara

When: Thursday, November 07, 2013 1:00 PM-2:00 PM (GMT-05:00) Eastern Time (US & Canada).
Where: DCRoomPYN7771-North/ORD-NCEA-DC

Note: The GMT offset above does not reflect daylight saving time adjustments.

~~*~*~*~*~*~*~*

To compile what was previously discussed, what was resolved, and what is still needed to complete this section.

A version from September is attached (thanks, Sury!), which incorporates many of the group's comments/ discussions (see Section B.2). A couple of example questions to consider:

- Does it clearly articulate our perspective on systemic delivery of formaldehyde?
- Does it outline the uncertainties associated with potential differences between formaldehyde derived endogenously versus from inhaled formaldehyde? Are there any known or potential differences, or is formaldehyde just formaldehyde, regardless of where it comes from?
- Does it characterize what is known about reactivity of formaldehyde (with GSH, etc.) in the free versus "bound" state, and the implications of this knowledge for characterizing risk?
- To the extent possible, does it explain the reliability and interpretability of the adduct data?



FormaldehydeAp...